Message

From: Bahadori, Tina [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7DA7967DCAFB4C5BBC39C666FEE31EC3-BAHADORI, TINA]

Sent: 11/14/2018 11:45:57 AM

To: Thayer, Kris [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=3ce4ae3f107749c6815f243260df98c3-Thayer, Kri]

Subject: RE: Re-Confirming Nov. 20th 11am (ET) Meeting at UNC

Well done!

From: Thayer, Kris

Sent: Wednesday, November 14, 2018 2:33 AM

To: White, Kimberly <Kimberly_White@americanchemistry.com>

Cc: 'Lu, Kun' <kunlu@unc.edu>; Glenn, Barbara <Glenn.Barbara@epa.gov>; Kraft, Andrew <Kraft.Andrew@epa.gov>; Bahadori, Tina <Bahadori.Tina@epa.gov>; Bussard, David <Bussard.David@epa.gov>; Orme-Zavaleta, Jennifer <Orme-Zavaleta.Jennifer@epa.gov>; Woodall, George <Woodall.George@epa.gov>; Vulimiri, Suryanarayana

<Vulimiri.Sury@epa.gov>; Ramasamy, Santhini <Ramasamy.Santhini@epa.gov>

Subject: RE: Re-Confirming Nov. 20th 11am (ET) Meeting at UNC

Kimberly,

Sorry for the delay in responding. Yes, we are still able to participate but I now need to be in Washington DC on November 20th so there will be a few adjustments to the in person and remote attendees list.

Deliberative Process / Ex. 5

Talk to you next week,

Kris

Kristina Thayer, Ph.D.

Director, Integrated Risk Information System (IRIS) Division National Center for Environmental Assessment, NCEA ORD, USEPA

Mail Cada, B242 0

Mail Code: B243-01

Building: Bldg B (Room B211I) Research Triangle Park, NC 27711

(919) 541-0152 RTP Skype: kristina.thayer thayer.kris@epa.gov

From: White, Kimberly Kimberly <a href=

Sent: Monday, November 12, 2018 12:54 PM

To: Orme-Zavaleta, Jennifer <Orme-Zavaleta.Jennifer@epa.gov>; Thayer, Kris <thayer.kris@epa.gov>; Bahadori, Tina

<Bahadori.Tina@epa.gov>

Cc: 'Lu, Kun' <kunlu@unc.edu>

Subject: Re-Confirming Nov. 20th 11am (ET) Meeting at UNC

Dear Jennifer, Kris and Tina:

I wanted to re-confirm the November 20th 11am - 12:30pm (ET) meeting at the University of North Carolina (UNC) to review the most recently completed formaldehyde research. Dr. Kun Lu (lead researcher at UNC) and I will be in attendance. I've included a general agenda below. You've previously indicated a need for remote participation and as such I've also included webinar/teleconference details below. Please respond to this email re-confirming your availability and the anticipated attendees from EPA.

Tentative Agenda:

- 1. Welcome and Introductions
- 2. Brief Summary of Previous UNC Formaldehyde Research
- 3. 2018 UNC Ultra Low Dose Study Results
- 4. Q & A
- 5. UNC Laboratory Tour

Location:

- In Person UNC Gillings School of Public Health 135 Dauer Drive UNC-Chapel Hill; Michael Hooker Research Center (MHRC) 0033 (It is located at the Ground Level). <u>Please call Dr. Lu at 919 961 3724 (c) or 919-966-7337</u> (o) when you arrive.
- Teleconference/Webinar Information
 - o Toll Free Call-In Numbers:

US: 1-877-860-3058 (Toll Free) or 1-719-867-1571 (Local#)

International Toll Free Numbers:

https://www.myrcplus.com/cnums.asp?bwebid=8369444&ppc=3573982397&num=1-877-860-3058

Passcode: Teleconference line & Lincolnference code / El. 6 |

Web-Conference Information:

https://americanchemistrycouncil.globalmeet.com/KimberlyWhite

Kind Regards,

Kimberly Wise White, Ph.D. | American Chemistry Council Senior Director, Chemical Products & Technology Division Kimberly White@americanchemistry.com
700 2nd Street NE | Washington, DC | 20002
0: (202) 249-6707 C: (202) 341-7602
www.americanchemistry.com